```
(FILE 'HOME' ENTERED AT 13:14:04 ON 10 MAY 2004)
SET COST OFF
SET MSTEPS ON
```

INDEX 'ADISCTI, ADISINSIGHT, ADISNEWS, AGRICOLA, ANABSTR, AQUASCI, BIOBUSINESS, BIOCOMMERCE, BIOSIS, BIOTECHABS, BIOTECHABS, BIOTECHAB, CANCERLIT, CAPLUS, CEABA-VIB, CEN, CIN, CONFSCI, CROPB, CROPU, DISSABS, DDFB, DDFU, DGENE, DRUGB, DRUGMONOG2, ... ENTERED AT 13:14:58 ON 10 MAY SEA NUCLEIC ACID TAGS

1 FILE BIOCOMMERCE
10 FILE BIOTECHASS
10 FILE BIOTECHAS
45 FILE CAPLUS
40 FILE DENEE
7 FILE DENEE
1 FILE PROWT
1 FILE TRANT
1 FILE TRANT
4 FILE USPATFULL
4 FILE USPATS
13 FILE WEINDEX
QUE NUCLEIC ACID TAGS

SEA LIBRARY

FILE ADISCTI
FILE ADISTRSIGHT
FILE BOUSTON
FILE BIOCOMMERCE
FILE BIOCOMMERCE
FILE BIOCOMMERCE
FILE BIOTECHAS
FILE BIOTECHAS
FILE CANCERLIT
FILE CANCERLIT
FILE CANCERLIT
FILE CANCERLIT
FILE CANCERLIT
FILE CENA
FILE CONFECT CROPB CROPU DISSABS DDFB 246 246 256 27 1118 2695 1000 958 13704 13704 13704 1698 1698 1698 1651 1656 1656 3 239 42905

IMSRESEARCH EMBAL IMSDRUGNEWS EMBASE ESBIOBASE FEDRIP FILE CROPU
FILE DISSAB
FILE DISPE
FILE DENE
FILE DENE
FILE DENCE
FILE INSDRU
FILE INSDRU
FILE INSDRU
FILE INSTRESS
FILE EMBAL
FILE FEDRIP
FILE FEDRIP
FILE FEDRIP
FILE FEDRIP 1196 763848 689 1573 673 487 41353 23579 5112 5112

GENBANK
HEALSAFE
IFIPAT
JICST-EPLUS
KOSMET
LIFESCI
MEDICONF
MEDICONF FILE FSTA
FILE HEALSAFE
FILE INTEALSAFE
FILE INTEALSAFE
FILE INCST-ERLUS
FILE KOSMET
FILE MEDICONF
FILE MEDICONF
FILE MEDICONF
FILE MISSHTIC
FILE PACAL
FILE PACAC
FILE STATELINE
FILE SCIESARCH
FILE SCIESARCH
FILE SYNTHLINE
FILE SCIESARCH
FILE SYNTHLINE
FILE SCIESARCH
FILE SYNTHLINE
FILE SCIESARCH
FILE STATELINE
FILE STA 13 FILE VETU
17 FILE WPIDS
18 FILE WPIFV
17 FILE WPINDEX
QUE LIBRARY 23713768 122 13992 27674 201 61371 241 497 66989 32337 201 134060 313 55134 1038 17577 138

Z

FILE 'CAPLUS, MEDLINE, BIOSIS, BIOTECHNO, EMBASE, SCISEARCH, WPIDS'

ENTERED AT 13:19:27 ON 10 MAY 2004

76211 FILE CAPLUS

14 61371 FILE CAPLUS

15 50304 FILE BIOSIS

16 41333 FILE BRANAE

17 47 FILE PROPERIOR

17 17 FILE WPIDS

17 17 FILE WPIDS

17 17 FILE WPIDS

17 17 FILE WPIDS

18 50 FILE WPIDS

19 6 FILE BIOTECHNO

11 6 FILE SCISEARCH

11 7 FILE MANAE

12 0 FILE BIOTECHNO

13 50 FILE SCISEARCH

14 0 FILE BIOTECHNO

15 0 FILE BIOTECHNO

16 0 FILE SCISEARCH

17 1 0 FILE SCISEARCH

18 0 FILE SCISEARCH

19 0 FILE SCISEARCH

10 1 0 FILE SCISEARCH

11 0 FILE SCISEARCH

11 0 FILE SCISEARCH

12 0 FILE WPIDS

13 0 FILE WPIDS

14 0 FILE SCISEARCH

15 0 FILE WPIDS

16 0 FILE SCISEARCH

17 0 FILE SCISEARCH

18 0 FILE SCISEARCH

19 0 FILE SCISEARCH

10 0 FILE SCISEARCH

10 0 FILE SCISEARCH

11 0 FILE SCISEARCH

11 0 FILE SCISEARCH

12 0 FILE WPIDS

13 0 FILE WPIDS

14 0 FILE WPIDS

15 0 FILE WPIDS

16 0 FILE SCISEARCH

17 0 FILE WPIDS

17 0 FILE WPIDS

18 0 FILE WPIDS

18 0 FILE WPIDS

19 0 FILE WPIDS

10 0 FILE WPIDS

10 0 FILE WPIDS

11 0 FILE WPIDS

11 0 FILE WPIDS

11 0 FILE WPIDS

11 0 FILE WPIDS

12 0 FILE WPIDS

13 0 FILE WPIDS

14 0 FILE WPIDS

15 0 FILE WPIDS

16 0 FILE WPIDS

17 0 FILE WPIDS

17 0 FILE WPIDS

18 0 FILE WPIDS

18 0 FILE WPIDS

19 0 FILE WPIDS

10 FILE WPIDS

11 0 FILE WPIDS

12 0 FILE WPIDS

13 0 FILE WPIDS

14 0 FILE WPIDS

15 0 FILE WPIDS

16 0 FILE WPIDS

17 0 FILE WPIDS

17 0 FILE WPIDS

18 0 FILE WPIDS

1

1.3 1.4 1.5 1.6 1.7 1.10 1.11 1.12 1.13 1.13 1.14 1.15 1.15

55 LIO AND LI 17 DUP REM LII LI7 (38 DUPLICATES REMOVED) 19 FILE CARLUS 16 FILE MEDLINE 16 FILE BIOSIS 8 FILE BIOTECHNO 14 FILE ENBAGE 17 FILE SCISERACH 2 FILE MEDS L18 L19 L20 L21 L22 L23 L23 L24 L25

P?/AU TOTAL FOR ALL FILES 92 HARBURY P?/1 1 FILE CAPLUS

```
53 I.11 AND TAG
48 DUP ERM I.12 I.114 I.115 I.116 I.117 I.118 (5 DUPLICATES REMOVED)
211 FILE CAPLINE
311 FILE MEDLINE
                                                                                                                                FILE 'CAPLUS, WEDLINE, BIOSIS, BIOTECHNO, EMBASE, SCISEARCH, WPIDS'
ENTERED AT 13:45:24 ON 10 MAY 2004

8 FILE CAPLUS

9 FILE BIOSIS
4 FILE BIOSIS
4 FILE BIOTECHNO
2 FILE BIOTECHNO
2 I FILE SCISEARCH
30 FILE WPIDS
                                                                                                   53 L78 AND TAG
48 DUP REM L87 L89 L90 L91 L92 L93 (5 DUPLICATES REMOVED)
                                                                                                                                                                                                                                   TOTAL FOR ALL FILES

3 178 AND TAG

294 PILE CAPLUS

26 2612 FILE MEDLINE

26 2614 FILE BIOSTES

446 FILE BIOSTES

1757 FILE BMBASE

275 FILE BMBASE

1757 FILE BMBASE

1757 FILE BMBASE

1757 FILE BMBASE

1707AL FOR ALL FILES

1 10631 NUCLEER APIDS

1 10631 NUCLEER CAPLUS

2 FILE MEDLINE

2 FILE MEDLINE

3 0 FILE MEDLINE
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         ALLE BIOGIS

3418 FILE BIOTECHO
4525 FILE EMBASE
5998 FILE EMBASE
77AL FOR ALL FILES
33499 1128 AND SYNTHESIS
692 FILE CAPLUS
625 FILE REDINE
122 FILE BIOST
                                                                                                                                                                                                                                                                                                                                                                                   8 FILE BIOSIS
4 FILE BIOTECHNO
2 FILE EMBASE
1 FILE SCISEARCH
30 FILE WPIDS
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  50304 FILE BIOSIS
36030 FILE BIOTECHNO
41353 FILE ENBASE
55134 FILE SCISBACH
17147 FILE WFIDS
7AL FOR ALL FILES
337550 LIRRARY
                                              FILE BIOTECHNO
                                                       2 FILE EMBASE
1 FILE SCISEARCH
30 FILE WPIDS
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    LIBRARY
FILE CAPLUS
FILE MEDLINE
                                                                                         TOTAL FOR ALL FILES
                                                                                                                                                                                                                                                                                                                                                                                                                                                                            76211
61371
50304
                                                                                                                                                                                                                                                                                                                                                                                                                                            TOTAL FOR
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           TOTAL
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         TOTAL
                                                                                                                                                        1,96
1,97
1,98
1,99
1,100
1,101
                                                                                                                                                                                                                                             1103
1104
1105
1106
1108
1109
                                                                                                                                                                                                                                                                                                                                                 L119
L120
L122
L123
L123
L124
L125
L125
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 L128
L129
L130
L131
L133
L133
L134
1.86
1.87
1.88
1.89
1.90
1.91
1.92
1.93
1.94
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    L136
L137
L138
L139
L140
```

```
| 1141 | 88 FILE EMBASE | 1142 | 84 FILE SCIERRICH | 1143 | 808 FILE SCIERRICH | 1143 | 808 FILE SCIERRICH | 1143 | 808 FILE MPIDS | 1144 | 2151 Lile SCIERRICH | 1145 | 115 FILE MEDIANE | 12 FILE MEDIANE | 12 FILE MEDIANE | 12 FILE MEDIANE | 12 FILE BROSES | 1149 | 4 FILE BROSES | 1150 | 116 FILE WIDS | 1149 | 4 FILE BROSES | 1150 | 116 FILE WIDS | 1150 | 116 FILE WIDS | 1151 | 116 FILE WIDS | 1151 | 116 FILE CAPLUS | 1150 | 1151 | 116 FILE BROSES | 1150 | 1151 | 1151 | 1151 | 1151 | 1151 | 1151 | 1151 | 1151 | 1151 | 1151 | 1151 | 1151 | 1151 | 1151 | 1151 | 1151 | 1151 | 1151 | 1151 | 1151 | 1151 | 1151 | 1151 | 1151 | 1151 | 1151 | 1151 | 1151 | 1151 | 1151 | 1151 | 1151 | 1151 | 1151 | 1151 | 1151 | 1151 | 1151 | 1151 | 1151 | 1151 | 1151 | 1151 | 1151 | 1151 | 1151 | 1151 | 1151 | 1151 | 1151 | 1151 | 1151 | 1151 | 1151 | 1151 | 1151 | 1151 | 1151 | 1151 | 1151 | 1151 | 1151 | 1151 | 1151 | 1151 | 1151 | 1151 | 1151 | 1151 | 1151 | 1151 | 1151 | 1151 | 1151 | 1151 | 1151 | 1151 | 1151 | 1151 | 1151 | 1151 | 1151 | 1151 | 1151 | 1151 | 1151 | 1151 | 1151 | 1151 | 1151 | 1151 | 1151 | 1151 | 1151 | 1151 | 1151 | 1151 | 1151 | 1151 | 1151 | 1151 | 1151 | 1151 | 1151 | 1151 | 1151 | 1151 | 1151 | 1151 | 1151 | 1151 | 1151 | 1151 | 1151 | 1151 | 1151 | 1151 | 1151 | 1151 | 1151 | 1151 | 1151 | 1151 | 1151 | 1151 | 1151 | 1151 | 1151 | 1151 | 1151 | 1151 | 1151 | 1151 | 1151 | 1151 | 1151 | 1151 | 1151 | 1151 | 1151 | 1151 | 1151 | 1151 | 1151 | 1151 | 1151 | 1151 | 1151 | 1151 | 1151 | 1151 | 1151 | 1151 | 1151 | 1151 | 1151 | 1151 | 1151 | 1151 | 1151 | 1151 | 1151 | 1151 | 1151 | 1151 | 1151 | 1151 | 1151 | 1151 | 1151 | 1151 | 1151 | 1151 | 1151 | 1151 | 1151 | 1151 | 1151 | 1151 | 1151 | 1151 | 1151 | 1151 | 1151 | 1151 | 1151 | 1151 | 1151 | 1151 | 1151 | 1151 | 1151 | 1151 | 1151 | 1151 | 1151 | 1151 | 115
```

=> DIS HIST

(FILE 'HOME' ENTERED AT 08:11:19 ON 13 MAY 2004) SET COST OFF SET MSTEPS ON INDEX 'ADISCTI, ADISINSIGHT, ADISNEMS, AGRICOLA, ANABSTR, AQUASCI, BIOBUGINESS, BIOCOMMERCE, BIOSTS, BIOTECHABS, BIOTECHDS, BOTECHNO, CABA, CANCERLIT, CAPLUS, CEABA-VTB, CEN, CIN, CONFSCI, CROPB, CROPU, DISSABS, DDFU, DGENE, DRUGB, DRUGMONOG2, ...' ENTERED AT 08:12:07 ON 13 MAY

SEA COMBINATORIAL (W) (LIBRARY OR CHEMISTRY)

```
13 FILE ADISTRING
21 FILE ADISTRING
60 FILE ADISTRING
60 FILE ADISTRING
61 FILE ANABSTR
10 FILE AQUAGOT
333 FILE BOUGUSINGS
477 FILE BIOCOMMERCE
2405 FILE BIOTECHARS
557 FILE CANCERLT
10601 FILE CANCERLT
10
```

```
| 16 FILE CROPE
| 210 FILE CROPE
| 252 FILE DEPOY
| 452 FILE DEPOY
| 454 FILE DEPOY
| 455 FILE DEPOY
| 456 F
```